Fig. 1A

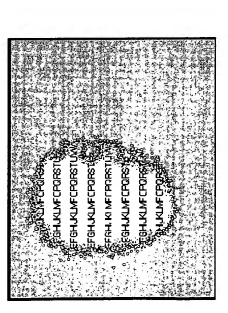
Fig. 1B

ABCDEFGHLJKLMFOPGRSTUVWXYZ 0123458789
ABCDEFGHLJKLMFOPGRSTUVWXYZ 0123458789
ABCDEFGHLJKLMFOPGRSTUVWXYZ 0123456789

ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789

Fig. 1C





ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789

Fig. 2

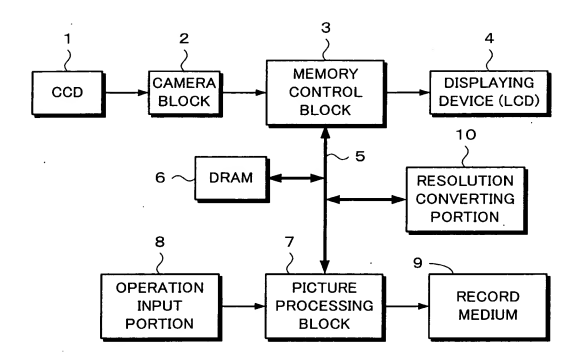


Fig. 3

11~	HEADER
12 \sim	LOGICAL SCREEN DESCRIPTOR
12a \sim	(a) GLOBAL COLOR TABLE
13 ~	APPLICATION EXTENSION
14 ~	GRAPHIC CONTROL EXTENSION
15 ~	DATA BLOCK
1∙5a ∼	(a) IMAGE DESCRIPTOR
	(c) COMPRESSED DATA
15c ∼	
16 ~	TRAILER

Fig. 4A

ABCDEFGHIJKLMFOPORSTUVWXYZ 0123456789

Fig. 4B

ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789

Fig. 4C

ABCDEFGHIJKLMFOPQRSTÜVWXYZ 0123456789
ABCDEFGHIJKLMFOPQRSTUVWXYZ 0123456789

Fig. 5A



JPEG DIGITIZED PICTURE

Fig. 5B



JPEG DIGITIZED PICTURE

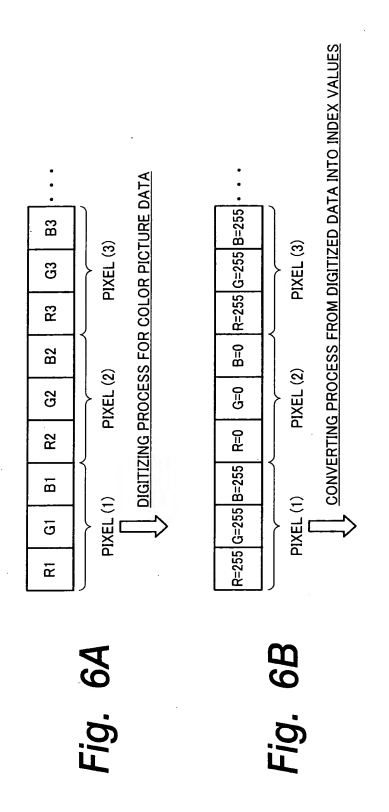


Fig. 6C The stream converted into index values of the stream converted i

PIXEL (1) PIXEL (2) PIXEL (3)

Fig. 7

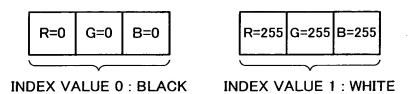


Fig. 8A

WHITE BLACK BLACK WHITE BLACK WHITE WHITE

ACTUALLY COMPRESSED DATA STREAM

1 0 0 1 0 1 1

WHITE INDEX VALUE

BLACK INDEX VALUE

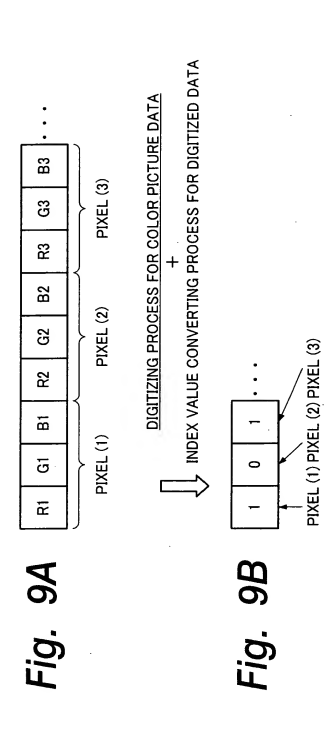


Fig. 10

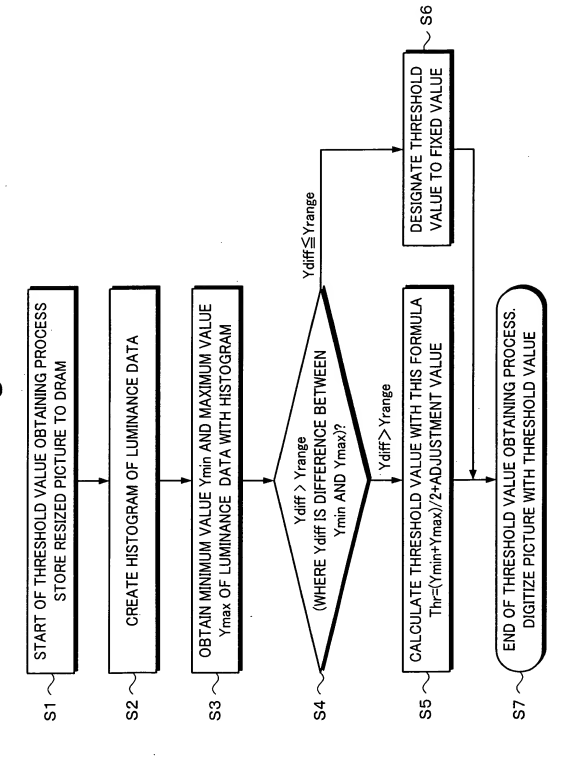


Fig. 11

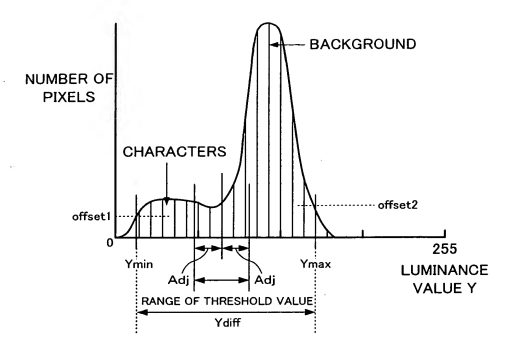


Fig. 12

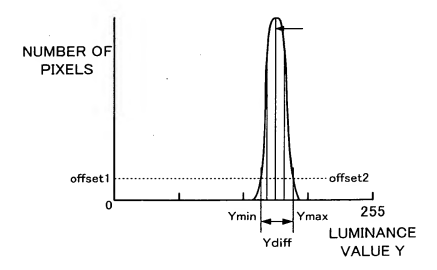


Fig. 13

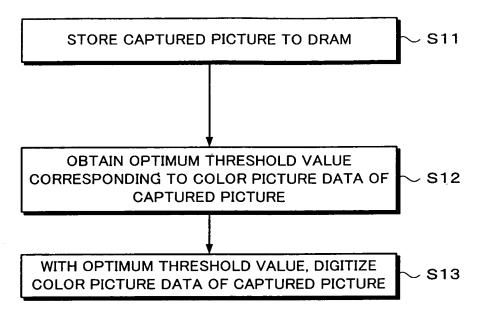


Fig. 14

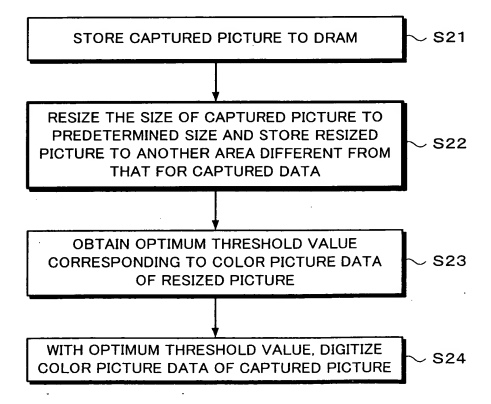


Fig. 15

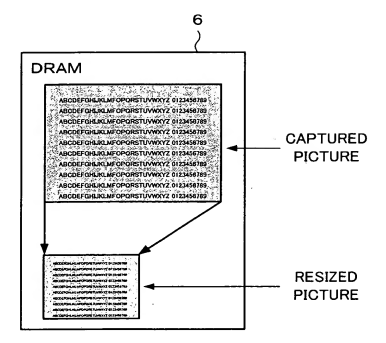


Fig. 16A



Fig. 16B



Fig. 16C



ABCDEFG HIJKLMNO PORSTUV Fig. 17A



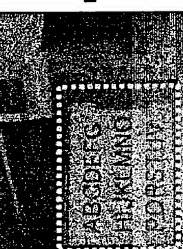








Fig. 17B



ABCDEFG. HIJKLMNO W PORSTUV

Fig. 18A

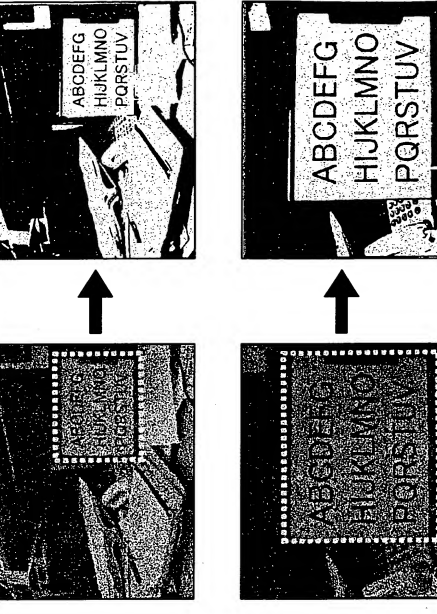


Fig. 18B



Fig. 19B

Fig. 19C

